

GERMAN

*Completed  
Special Typ*CSO: 8120/0138 W  
19 July 1973

1. Code of conduct for liner trade still this year?  
So far small prospects for agreement.
2. Poland's maritime trade expanding Exports predominate  
Europe Trade in First Place.

Hamburg, (1) Kodex fur Linienfahrt noch in diesem Jahr  
Bisher wenig Aussichten fur eine Einigung.

(2) Polens Seehandel Expansiv" Deutsche Verkehrszeitung,  
7 July 1973, 2pp.

Special type B  
Do not publish  
Translator's draft plus one

JUCHEM, P.  
//KOELNISCHE RUNDSCHAU,/  
26/04/1953, V----.N----,  
Are wind driven power plants possible,  
pp not given, NASA TT F 15860@@

J-1743

An African Experienced the Communist World, *Sept.*

GERMAN, np, Koelnische Rundschau, Cologne,  
13 Dec 1964.

*6* JPRS/DC-11072/SPECIAL

Africa

EEur - Soviet Bloc

Pol

13 ~~XXX~~ Jan 65

KOJIMA, H.

//KODAI KOBUN BANGYO//

--/--/1973, 1974, 1975,

Application of the Fluorescent X-ray Analysis

Method to Environmental Pollution Investigation,

in 1975, 1976, 1977-1978.

TAKAHASHI, N.

//ROBERT POSSE SANGIO//

--/--/1973, W0013, H0002,

Capula Dust Collection by Hitachi Static Electricity  
Net Filter,

IN 88-37, NWS 54-10000-30124

*Yokoyama, N.*

*Atmospheric diffusion models as countermeasures for air pollution.*

*KOGAI (HAKUA SHOBO), Vol 7, No 4, 1972, pp 125-133*

*NTC 73-13851-13B*

*Yamanota, S.*

*The diffusion of smoke in the Ekman layer.*

*KOGAI (HAKUA SHOBO), Vol 7, No 4, 1972, pp 153-159*

*NTC 73-13852-13B*

*Matsuguma, K.*

*On blasting noise abatement of tunnelling by air bag.*  
*KOGAI (HAKUA SHOBO), Vol 7, No 6, 1972, pp 267-273*  
*NTC 73-13718-19D*

Agency: NMFS

P.O. No.: NA-838-73 #314

9429/1500  
4 Nov 74

Title: The current state of the whale resource  
and problems of management

Author: Kasutani, S.

Source: Kogai kenkyu, 2(2), Oct. 1972: 17-25.

Language: Japanese

Special instructions: Type in 2 cys. Paste in figs.

FUKUOKA, S.

Pollutant Concentrations and Meteorological  
Conditions in Tokyo during Smog Alerts  
KOGAI TO TAISAKU, vol. 3, no. 11, pp. 17-26, 1966  
NTC 73-10162-04B

March 73

*Tsunoda, F.*

*Air pollution by fluorides and human health. Part 1.*  
*KOGAI TO TAISAKU, Vol 6, No 7, 1970, pp 504-508*  
*NTC 73-14659-06F*

NAKANO, M

Wide-Area Air Pollution and Meteorological  
Conditions

KOGAI TO TAISAKU, vol. 7, no. 3, pp. 205-212, 1971  
NTC 73-10161-04B

March 73

ISHII, T.

Air Pollution (odor) Control for Kraft Pulp Mill  
with Ozone

KOGAI TO TAISAKU, vol. 7, no. 9, pp. 48-52, 1971

NTC 73-10221-07A

March 73

Mashita, T.

The condensed soluble wet scrubber machine.

KOGAI TO TAISSAKU, Vol 7, No 10, p. 573-574, 1971

NTIC 73-10636-13B

SHISIDO, M.

//KOGAI TO TAISAKU//

--/--/1972, V0008, N0005, pp 0057-0063

The relationship between effects of  
photochemical air pollution on health and  
air pollution agents. Report No 2  
Effects on health as seen in terms of the  
various organs'

NTC 75-10194-06F

#

*Tani, M.*

*Methods and Actual Techniques of Measuring Heavy  
Metals in the Environmental Atmosphere*

KOGAI TO TAISAKU, v. 8, n. 6, 1972, pp. 551556

NTC 73-12457-13B

SHISHIDO, M.

//KOGAI TO TAISAKU//

--/--/1972, V0008, N0008, p 0027-0040

Conditions of health impairment by photo-  
chemical smog and its relationship with air  
pollution factors

NTC 74-12018-06J

#

OKITA, T.  
//KOGAI TO TAISAKU//  
--/--/1973, V0009, N----,  
*The analysis of fluorides in flue gases and the  
atmosphere and problem points*  
pp 359-365, NTC 74-11742-07B##

Takasawa, K.

On the Pitch Damping Moment in hovering of a Rigid  
Helicopter Rotor

KOGYO GIJUSUIN, HAKKO KENKYUSHO KENKYU HOKOKU (Tokyo)

NAL TR-256, Nov. 1971, 80 pp

NASA TT F-15010

*KOGYO KAGAKU ZASSHI*

*ALSO SEE*

*J CHEM SOC JAPAN IND CHEM SEC*



EMED, E.

//ROUO FRAUO HADATE//

--/--/2074, 20077, 2-1111,

Vinyl Polymerization. Part VIII. Influence of

Inhibition on the Rate of Polymerization of

Acrylonitrile

IN 207-200, 2125 21-1111-1111

INABA, T.  
//KOGYO KAGAKU ZASSHI//  
--/--/1954,V0057,N----,  
Research on the reaction of iron sulfides,  
pp 879-884,NTC 74-20007-07A@@

INABA, T.  
//KOGYO KAGAKU ZASSHI//  
--/--/1955,V0058,N----,  
The mechanism of wet type roasting of Pyrolotite,  
pp 952-959,NTC 74-20006-07A@@

HARA, H.  
//KOGYO KAGAKU ZASSHI//  
--/--/1960, v0063, N----,  
The catalytic oxidation of sulfur dioxide with  
vanadium catalyst,  
pp 56-59, NTC 74-20096-07B@@

Agency: HHS/Bu. of Foods Library  
P.O.No. A-3793-75

9529/2624  
3 Dec. 1974

Title: Application of quinone-Carbon Treatment to the Isolation of a Toxic Peptide from Culture-Filtrated *P. islandicus*

Author:

CUM

Source: Kogyo Kagaku Zasshi 64, 1961 pp.667-670

Language: Japanese

Instructions: Type single spa co. All paste-up, paginate.  
2 cps.

*Seiichi Fujise*

*Stability of aqueous solutions of HCN in the presence of ammonia or ammonia and CO<sub>2</sub>. 12 pp.*

*KOGYO KAGAKU ZASSHI, Vol 64, No 11, 1961, pp 1889-1891*

*NASA TT F 14,691*

*apr 73*

*9229/0680*  
*10 Aug 73*

Agency: Army/Redstone #6  
DIRK No. 971-60100-00-7016

Title: Synthesis of 1,1'-Substituted Ferrocenes & their  
Polyaddition & Polycondensation Reactions.  
Author: Okawahara Shin; Takemoto Senkyo; et al.  
Source: Kogyo Kagaku Zasshi, Vol. 65, No. 5, 1962  
Language: Japanese pp 685-688

Special instructions: Please translate.  
edited draft only.

*Must be translated*

UEDA, S.  
//KOGYO KAGAKU ZASSHI//  
---/1966, 1966, 1966, H---,  
Condensed Resplakes Containing H<sub>2</sub>O. Part I.  
Journal of a series of papers,  
pp 501-506, 1966, 1966, 1966, 1966

UEDA, S.  
//KUNO KAKUJI ZASSHI//  
---/---/1966, 1966, II-----,  
Condensed Phosphates Containing Nitrogen. Part III.  
Isopropylidene Tetraphosphates,  
IN 500-500, 150 74-11064-700

*Noda, I.*

*Osmotic pressure electric conductivity and viscosity of aqueous solutions of polyvinylbenzyltrimethylammonium salts.*

*KOGYO KAGAKU ZASSHI, Vol 66, No 12, 1963, pp 1927-1932  
NTC 73-21939-07D*

Inokawa, S.

Accelerators of the thermal decomposition of  
1, 2-dichloroethane.

KOGYO KAGAKU ZASSHI, v. 67, p. 1540-1542, 1964.

NTC 73-10956-07C

Sugiyama, K.

Chlorine formation reaction by oxidation of  
potassium chloride, pyrite, and sulfur.

KOGYO KAGAKU ZASSHI, v. 68, n. 3, p. 433-437, 1965.

NTC 73-11001-07B

Yamamoto, M.

Synthesis of Titanium Containing Azo Dyes.  
KOGYO KAGAKU ZASSHI, Vol 68, pp 688-699,  
1965

Available on loan from NTC 73-10721-07C

may 73

NISHIZAKI, SHUNICHIRO  
//KOGYO KAGAKU ZASSHI (TOKYO),//  
---/1966, V0068, N0005,  
*Synthesis and properties of polyphthalimides, 15 pp*  
pp 1089-1072 NASA TT F 154530@

MARUHA, Y.  
//KOHJI TAKAMI LABS//  
--/--/1966, 1966, 1966,  
Reaction of Cellulose in pyridylation with free  
and benzoic acid,  
pp 101-105, 1119-1121, 1966, 1966.

B. B. B. B. B. B.

Studies on the Electrostatic Charging of High  
Polymers. Part 1. A Study on the Formation  
of Charge-Separating Complexes and the Electrostatic  
Characteristics of High Polymers.

KOICHI IMAHARA ZASSHI, Vol. 53, No. 4, 1950, pp. 10-1.  
153 15-3, 5

500 11

OKAWARA, H.

//KOGYO KAGAKU ZASSHI//

--/--/1966,70060,N-----,

Synthesis and Reactions of Polyethylene Imine  
Containing Dithiocarbamate Radical,

PP 566-572, JPO 54-11314-07 (B)

Konosu, H.

Industrial analytical spectroscopy. Part 12.  
Determination of organic substance vapor-  
air mixtures by a nondispersive ultraviolet  
gas analyzer.

KOGYO KAGAKU ZASSHI, 1966, pp 1449-1454,

v. 69, n. 8.

NTC 73-12055-07A.

Negoro, K. et al

Change in Surface Properties as a Result of  
Crystal Transformation. Part 1. Crystal Trans-  
formation of Copper and Nickel Phthalocyanines  
by Treatment in Trichlorobenzene and Changes in  
Their heats of Immersion on Crystal Transforma-  
tion.

KOGYO Kagaku Zasshi, Vol.59, No.9, pp.1724-7,  
1956.

A.T.S JJ-4634

Ogata, Y.

*The ammoxidation of m-Xylene.*

KOGYO KAGAKU ZASSEI, Vol 69, No 12, 1966, pp 2294-2298

NTC 73-21940-07C

Shunichiro Mishiaki

Synthesis and properties of polyphthalimides

KOGYO KAGAKU ZASSHI, vol. 66, no. 7, 1967, pp. 1069-72

SHIBA ET P-17, 1968

*Kurabayashi, N.*

*Studies of the alkaline polymerization of hydrocyanic acid and its inhibition. Part 1. Speed of alkaline polymerization of hydrocyanic acid.*

*KOGYO KAGAKU ZASSHI, Vol 70, 1967, pp 352-357*

*NTC 73-22020-07D*

ISHIMORI, M.

Structure and Polymerizing Property of Zinc Alcoxides.  
KOGYO KAGAKU ZASSHI, vol 70, pp 548-552, 1967.  
NTC 73-10776-07C

may 73

Kurabayashi, Masahiro

Studies of the Alkaline Polymerization  
of Hydrocyanic Acid and its Inhibition.  
Part 1: Speed of Alkaline Polymeriza-  
tion of Hydro-cyanic Acid.

KOGYO KAGAKU ZASSHI (TOKYO), Vol 70,  
No. 3, 1967, pages 352-357.

\*NASA TT F 14,651

may 73

Kurabayashi, M.

*Studies of the alkaline polymerization of hydrocyanic acid and its inhibition. Part 2. Products of alkaline polymerization of hydrocyanic acid.*

KOGYO KAGAKU ZASSHI, Vol 70, 1967, pp 1106-1111

NTC 73022021-07D

≈ NASA-TT-F 14 645

Omote, Y.

Binary vapour-liquid and ternary liquid-liquid  
equilibria of cyclohexylamine  
KOGYO KAGAKU ZASSHI, Vol 70, No 9, pp 1599-1600, Sept,  
1967  
C.E. Trans 6013

may 73

INOUE, H.

Explosive Limits of Acrolein and Propylene.  
KOGYO KAGAKU ZASSHI, vol 71, pp 615-618, 1968.  
NTC 73-10780-07C

may 73

Kurabayashi, M.

*Studies of the alkaline polymerization of hydrocyanic acid and its inhibition. Part 3. Unstabilization of liquid hydrocyanic acid and stabilizing agents.*

KOGYO KAGAKU ZASSHI, Vol 71, 1968, pp 984-989

NTC 73-22022-07D

to NASA - TTF 14, 452

KUNUGI, T.  
//KOGYO KAGAKU ZASSHI//  
--/--/1968, V0071, N----,  
Kinetic study of vinyl acetate synthesis reaction  
by metallic palladium catalyst,  
pp 2007-2011, NTC 74-20041-07000

4-Mar-74

Uncl (SLA--74-6008) Photosensitized electrolytic  
oxidation at a  $TiO_2$  semiconductor electrode. FUJISHIMA,  
A.; HONDA, K.; KUKUCHI, S. Translated from Kogyo  
Kagaku Zasshi; 72: 108-113(1969). 25p. Dep. NTIS  
\$3.25.

20L physics (solid-state); translations  
MN-34 P NSA

Euni, T.

Studies on the light sensitizing mechanism in  
photography. Part 25. Quantum chemical study on  
mechanism of fog formation by dyes.  
KOGYO KAGAKU ZASSHI, Vol. 72, 1969, pp 1861-1865.  
NTC 73-11560-14E

*Matsuda, H.*

*The properties of dilute solutions of polyvinyl butyral.*  
*KOGYO KAGAKU ZASSHI, Vol 73, No 2, 1970, pp 390-397*  
*NTC 73-14240-07C*

Touge, N

Temperature dependence of the infrared Absorption  
Intensity of Polypropylene near Room Temperature

KOGYO KAGAKU ZASSHI, v. 73, 1970, pp. 440-441

HTC 73-1253J-07D

YANAI, H.  
//KOGYO KAGAKU ZASSHI//  
--/--/1971, V0074, N0002,  
Studies on flow pattern of particles in moving bed,  
pp 176-178, NTC 74-10111-07A@@

Seiyama, T.

*Liquid-phase oxidation of propylene over palladium  
black suspended in water.*

*KOGYO KAGAKU ZASSHI, Vol 74, No 4, 1971, pp 672-677*

*NTC-73-13541-07A*

*NTC 73-13541-07A*

*Sugiura, S.*

*Behavior of water-soluble acrylic copolymer with many  
hydrophobic groups in water.*

*KOGYO KAGAKU ZASSHI, Vol 74, No 9, 1971, pp 1877-1882*

*NTC 73-13957-111*

Kurita, M.

Effect of Catalyst Preparation on Hydro-Genation-De  
sulfurization of Kafuji Crude Oil Residue  
KOGYO KAGAKU ZASSHI, V. 74, n. 11, 1971, p. 2264-2268  
NTC 73-11783-07A

Kodaira, Y.

Direct esterification reaction of terephthalic acid with ethylene glycol in the presence of bis (2-hydroxyethyl) terephthalate or its oligomer.

KOGYO KAGAKU ZASSHI, 1971, pp 2387-2392,  
v. 74, n. 11.

NTC 73-12158-07C

Mizirshima, Yojiro

Interaction of Water and Urea Nitrate.  
KOGYO KAYSKU KYOKAI-SHI, Vol. 18, pp. 244-248,  
1957.

\*NTIS-TT-73-53036

may 73

Agency: Military Arsenal  
No. 74-5000

9229/1109  
29 Nov. 1973

Name: ~~SAKURA~~ Tadatoka Yamashita

Address: ~~Yama no Yama~~ Gokofuji, Vol. 18, (1950),  
p. 109.

City: ~~Yama no Yama~~

Country: ~~Yama no Yama~~ Japan

Title: Studies of itraazidobenzenes: Part II.  
Synthesis of itraazidobenzenes from itrochlorobenzenes  
with sodium Azide.

Source: Ministry of Defense  
Tokyo, Japan

9229/1105  
28 Nov. 1973

Author: ~~XXXXXX~~ & Tadataka Yamashita

Source: Gogyo Kagaku Zasshi. Vol. 19, (1958),  
pp. 904.

Language: Japanese.

Characteristics: Type Minolta Speed; master copy; general  
ready copy.

Title: The Studies of Nitroazidobenzenes; Part II.  
Kinetics of the Reactions of Nitrochlorobenzenes with  
Sodium Azides.

Nomura, Y.

*Application of Explosive Process. Report no. 1,  
Manufacture of double Tube by the Detonation Process.  
Part I.*

KOGYO KAYAKU KYOKAISHI, v. 21, 1960, pp. 375-379  
NTC 73-12434-13H

Wakazono, Y.

*Studies on Granular Explosives. Part 1. Studies on an-fo  
(Nitrate Fuel Oil Explosive)*

KOGYO KAYAKU KYOKAISHI, v. 25, n. 2, 1964, pp. 63-69

NTC 73-12759-19A

*Hikita, T.*

*Behavior of Shock produced by Detonation of Explosives  
in closed Cubic Structures*

*KOGYO KAYAKU KYOKAISHI, v. 26, n. 6, 1965, pp. 347-351*

*NTC 73-12766-19D*

Tamura, M.

*Nitration and oxidation with nitric acid. Part 2. Ring  
nitration and side-chain reactions of alkyl benzenes.*  
KOGYO KAYAKU KYOKAISHI, Vol 29, No 2, 1968, pp 43-54  
NTC 73-22181-07C

Tamura, M.

*Nitration and oxidation with nitric acid. Part 3.*

*Reaction of alkyl benzenes side-chains.*

KOGYO KAYAKU KOYKASHI, Vol 29, No 2, 1968, pp 151-158

NTC 73-22180-07C

Hikita, T.

*Contribution to the Theory of Detonation of Solid  
Explosives containing Inert Liquids*

KOGYO KAYAKU KYOKAISHI, v. 29, n. 6, 1968, pp. 432-437

NTC 73-12767-10D

*Johoji, A.*

*Pressure of Blast Wave in a Tunnel*

*KOGYO KAYAKU KYOKAISHI, v. 26, n. 6, 1969, pp. 325-329*

*NTC 73-12765-19D*

Sakai, Y.

*The Acceleration of Metal Plate by Explosive Shock*  
KOGYO KAYAKU KYOKAISHI, v. 26, n. 6, 1965, pp. 357-360  
NTC 73-12495-19D

Yasutake, H.

Thermal reactivity of polybutadiene. 16 pp.  
KOGYO KAYAKU KYOKAI SHI, Vol. 32, Nr. 3, 1971,  
125-131 pp.  
AIR/FTD-HC-23-662-73

Distribution limited to U. S. Gov't agencies  
only; Copyright Information; Other request  
for this document must be referred to FTD.  
The contents of this document are suspected  
to be subject to copyright protection.

TAKAGI, T.

//KOGYO YOSUI//

--/--/1972,V----,NO168,

Scale formation on the heat transfer surfaces of  
desalination flash evaporators,

pp 56-62, NTC 74-10110-07A@@

Inokai, Janos

Director Highlights Work of Metallurgical  
Planning Institute, 8 pp.  
KOHASZAT, Budapest, Vol 106, No 4,  
Apr 73, pp 145-148.  
JPRS 59364

Jul 73

BURGER. A.  
//KOHLENSTOFFASWER VERSTAERKTE POLYMERE UND  
DEREN THERMISCHER ABBAU//  
--/--/1973, V----, N----  
Carbon fiber reinforced polymer and their  
thermal decomposition to carbon carbon composit  
pp 1-193 NASA TT F 15990##

Dal, V.I.

The isomerization and separation of the  
xylenes.

KOKS I KHIMIYA, 1960, pp 44-46, n. 8.

NTC 73-12166-07C

STARKE, E. P. et al  
//KOKS I KHIM//  
--/--/1973, V0011, N0007  
Effect of the thermodynamic factor on the  
discharge of larry car hoppers  
pp 7-9 BISI 12288##

Kominov, V. I.

1973 Results of the USSR Ministry of Ferrous  
Metallurgy.

15 pp

KOKS I KHMITYA, Moscow, No 1, 1974, pp 1-5.

JPRS 61594

Increased Productivity of Blast Furnace Discussed  
at the All-Union Scientific-Technical Conference  
of Blast-Furnace Operators.

5 pp

KOKS I KHIMIYA, Moscow, No 1, Jan 1974, pp 57-58.  
JPRS 61562

Sokolovskaya, I.

October 1973 Conference of Scientific Council of  
the Chemical Industry.

7 pp

KOKS I KHIMYA, Moscow, No 1, Jan 1974, pp 60-62.  
JPRS 61384

Fig Iron and Coke Production Goals.

5 pp

KOMI I KHIMIYA, Moscow, No 6, June 74, pp 1-2.

JPRS 62508

Tkachev, S. F.

Coal-Washing Machinery Repair, Retirement Costs  
Analyzed.

7 pp

KOKS I KHIMIYA, Moscow, No 8, Aug 74, pp 49-52.

JPRS 63072

Kozielska, A.

Investigations Concerning the Value of the  
Methods for Determining the Properties of  
Raw Materials and Anode Paste Used in the  
Aluminum Industry for the Production of Sod-  
erberg-Type Anodes.  
Koks, Smola, Gaz, Vol. 13, No.9, pp.245-52,  
1968.  
A.T.S. PJ-5279

Dlugosz, A.

An approximate method for determination of  
the temperature distribution in a coal  
charge during coking,  
KOKS-SMOLA-GAZ, v. 16, n. 11. p. 297-301,  
1971  
CRL : T. 5073

Ciupka, L.

Research on the Use of Formed Coke in Blast  
Furnace Burdens.

KOKS SMOLA, GAZ, 1972, Pt.1, Nos.7/8, pp.206-  
212.

BISI 11729

R  
Ciupka, L.

Research on the Use of Formed Coke in Blast  
Furnace Burdens.  
KOKS SMOLA, GAZ, 1972, Pt. 2, No. 9, pp. 258-  
264.  
BISI 11729

Susumu, K.

Soviet fighters: concepts and technical analysis. 17pp.  
KOKU-FAN, No. 3, March 1973, pp. 60-65.  
AIR/FTD/HC-23-0405-73

DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY;  
COPYRIGHT INFORMATION; OTHER REQUESTED FOR THIS DOCUMENT  
MUST BE REFERRED TO FTD. THE CONTENTS OF THIS DOCUMENT  
ARE SUSPECTED TO BE SUBJECT TO COPYRIGHT PROTECTION.

KITAYAMA, S.

//KOKU GEKA GAKKAI ZASSHI//

--/--/1973, V0019, N0002, pp 0133-0141

Experimental studies on postexodontic  
infections with special reference to  
passage of oral microorganisms through  
the blood clot

NTC 75-10158-06E

#

Iwataki, Norifusa

Visual Problems concerning Landing Accidents  
KOKU IGAKU JIKKEITAI HOHOKU (Japan), v. 9, no. 1, Jun.  
1968, p. 70-75  
NASA TT F-15054

EQUIPMENT DEVELOPMENT IN INITIAL STAGE : 20 Y  
EARS RESEARCH AND DEVELOPMENT IN DE

KIMURA I                      LANGUAGE-JA    COUNTRY-JA

KOKUBO VOL 22 NO 4 1973 PP 59-74

FSTC-HT-23-0623-74

FY 1973 Defense Budget Breakdown Made Public,  
27 pp.

GOVERNMENT USE ONLY

JAPANESE, no. Kokubo Heizai Tsushin, Tokyo,  
29 Jan 73, pp 1-7; 30 Jan 73, pp 1-7;  
31 Jan 73, pp 1-8, 1 Feb 73, pp 1-7.

JPRS/L 4504

Hy 73